Amendment dated June 24, 2009 Reply to Office Action of March 24, 2009

AMENDMENTS TO THE CLAIMS

- 2 -

(Currently Amended) A method of defining standard catch styles used in generating speech 1. application code for managing catch events, the method comprising the steps of:

presenting a style-selection menu for a plurality of catch styles that allows for selection of one or more of the catch styles, each catch style corresponding to defining a system response to each of a plurality of catch events event, wherein each catch style provides a different level of complexity with regard to preparing a system's audio response to be played in a dialog turn, the eatch event comprising at least one event in which a user entry is not understood occurring during a dialog turn, and the plurality of catch events comprises an event being selected from the group consisting of a user request for help, a non-input entry, and a non-matching entry; and

upon selection of a catch style, preparing the system's audio system response for each catch event.

(Currently Amended) The method of claim 1, wherein the step of preparing the system 2.. response for each catch event comprises:

presenting one or more text fields for receiving a contextual message, the contextual message entered in each text field corresponding to a new audio message to be played in response to the a particular catch event if the selected catch style requires playing of the new audio message in response to [[a]] the particular catch event.

- (Original) The method of claim 2, wherein the entered contextual message is different for 3. each catch event.
- (Original) The method of claim 2, wherein the entered contextual message is the same for 4. each catch event.
- (Original) The method of claim 1 wherein the step of preparing the system response for each 5. catch event comprises replaying a system prompt if the selected catch style does not require playing

Reply to Office Action of March 24, 2009

of a new audio message in response to a particular catch event.

 (Original) The method of claim 1 wherein the style-selection menu further includes a field reciting details about the one or more catch styles.

-3-

- (Currently Amended) The method of claim 1 wherein the style-selection menu further
 includes a field identifying a final action to be taken if the g catch event is not corrected by a user.
- (Currently Amended) The method of claim [[1]] 2, wherein the style-selection menu further
 includes a control for inserting variables in the contextual message.
- (Currently Amended) The method of claim [[1]] 2, wherein the style-selection menu further includes controls for inserting programmed pauses of specified duration values in the contextual message.
- 10. (Original) The method of claim 1, wherein the style-selection menu further includes a control to enable acceleration of a system timeout upon occurrence of a help catch event.
- 11-29. (Canceled)
- 30. (Currently Amended) A system for managing catch events in a speech application, the system comprising a computer, the computer including an interface having a style-selection template for a plurality of catch styles that allows for selection of for selecting one of one or more of the catch styles, each catch style defining a system response to each of a plurality of catch events, wherein each catch style provides a different level of complexity with regard to preparing a system's audio response to be played in a dialog turn, wherein each catch style corresponds to a system response to a catch event, the catch event comprising at least one event in which a user entry is not understood occurring during the dialog turn, and the plurality of catch events comprises an at

Reply to Office Action of March 24, 2009

least one event being selected from the group consisting of a user request for help, a non-input entry, and a non-matching entry.

-4-

- (Currently Amended) The system of claim 30, wherein the interface further comprises one 31. or more text fields for receiving a contextual message, wherein the contextual message entered in each text field corresponds to a new audio message to play in response to the a particular catch event
- (Previously presented) The system of claim 31, wherein the contextual message is different 32. for each catch event.
- (Previously presented) The system of claim 31, wherein the contextual message is the same 33 for each catch event.
- (Previously presented) The system of claim 30, wherein the interface further includes a field 34. reciting details about the one or more catch styles.
- (Currently Amended) The system of claim 30 wherein the interface further includes a field 35. identifying a final action to be taken if the a catch event is not corrected by a user.
- (Currently Amended) The system of claim [[30]] 31, wherein the style-selection interface 36. further includes a control for inserting variables in the contextual message.
- (Currently Amended) The system of claim [[30]] 31, wherein the style-selection interface 37. further includes controls for inserting programmed pauses of specified duration values in the contextual message.
- (Previously presented) The system of claim 30, wherein the style-selection interface further 38. includes a control to enable acceleration of a system timeout upon occurrence of a help catch event.

-5-

39. (Currently Amended) A machine readable storage medium storing a computer program which when executed defines standard catch styles used in generating speech application code for managing catch events, the computer program performing a method comprising the of:

presenting a style-selection menu for a plurality of catch styles that allows for selection of one or more of the catch styles, wherein each catch style eorresponds to defines a system response to each of a plurality of catch event, wherein each catch style provides a different level of complexity with regard to preparing a system's audio response to be played in a dialog turn, the eatch event comprising at least one event in which a user entry is not understood occurring during a dialog turn, and the plurality of catch events comprises an event being selected from the group consisting of a user request for help, a non-input entry, and a non-matching entry; and

preparing the <u>system's audio</u> system response for each catch event upon selection of a catch style.